

AMENDMENTS TO THE CLAIMS

1-6. (Canceled).

7. (Currently Amended) A system ~~for reverse control of a wireless mobile device in order to perform functions using the wireless mobile device in addition to those for which the device was designed~~, the system comprising:

~~a computer having a processor, a memory, and a wireless transmission channel port;~~

~~a vendor device electronically coupled to the computer and having a display interface and electronically coupled to a computer having a wireless transmission port; and~~

~~a logic mechanism coupled to the computer and vendor device and configured to cause execution transmission of a program to take control of a wireless mobile device's menuing, interaction and display functions to display extend the vendor device's display interface on the to-said mobile device, the control transmission occurring via the wireless transmission channel port of the computer and to a compatible wireless transmission channel port on the [[a]] wireless mobile device automatically in response to when the wireless mobile device entering into enters a transmission range of the computer's wireless transmission channel port, the vendor device's display interface comprising a listing of products offered through the vendor device.~~

8. (Currently Amended) The system of claim 7 further comprising wherein the program to take control of the wireless mobile device's menuing, interaction and display functions comprises an additional logic mechanism for

causing the wireless mobile device to interact wirelessly with the vendor device and with a related payment micropayments accounting system.

9. (Currently Amended) The system of claim 7 [[8]] wherein ~~the~~ interaction with a payment related micropayments accounting system will cause the vendor device to provide a product in response to a user's selection of the product from the listing displayed on or service to a holder of the wireless mobile device.

10-68. (Canceled).

69. (Currently Amended) A computer-readable medium storing computer-executable instructions to perform the following:

execute transmit a program to ~~take control of~~ a wireless mobile device's ~~menuing, interaction and display functions to display extend~~ a vendor device's display interface on the to-said mobile device, the control transmission occurring via a wireless transmission channel port of the vendor device and to a compatible wireless transmission channel port on the said wireless mobile device automatically in response to when the wireless mobile device entering into enters a transmission range of the vendor device's wireless transmission channel port, the vendor device's display interface comprising a listing of products offered through the vendor device.

70. (Currently Amended) The computer-readable medium of claim 69, further storing computer-executable instructions to interact wirelessly with a related payment micropayments accounting system.

71. (Currently Amended) The computer-readable medium of claim 69 70, further storing computer-executable instructions to provide a product in response to a user's selection of the product from the listing displayed on or service to a holder of the wireless mobile device and in response to a payment micropayments transaction involving the mobile device.

72. (Currently Amended) A method, comprising:

transmitting a program from a vendor device having a display interface to a wireless mobile device to take control of the wireless mobile device's menuing, interaction and display functions to display extend the vendor device's display interface on the to-said mobile device; and

using a wireless transmission channel port to transmit said program automatically in response to when the wireless mobile device entering into enters a transmission range of the wireless transmission channel port, the vendor device's display interface comprising a listing of products offered through the vendor device.

73. (Currently Amended) The method of claim 72, further comprising interacting wirelessly with a related payment micropayments accounting system.

74. (Currently Amended) The method of claim 72 73, further comprising providing a product in response to a user's selection of the product from the listing displayed on or service to a holder of the wireless mobile device and in response to a payment micropayments transaction involving the mobile device.

75. (Currently Amended) The computer-readable medium of claim 69, further storing computer-executable instructions to cause the mobile device to automatically display a listing of physical products available for dispensation by the vendor device when the mobile device enters the transmission range.

76. (Previously Presented) The method of claim 72, wherein the program causes the mobile device to automatically display a listing of physical products available for dispensation by the vendor device when the mobile device enters the transmission range.